

Name: \_\_\_\_\_

# LOOKING AT LIQUIDS

X M V G A S W D I S S O L V E D Y  
G S J I E R I C E F A W A T E R B  
X O T S O L I D C O L D V D L J N  
P L E K C B T H E R M O M E T E R  
C U C V A L L E Y W A Y S A L T M  
D T H K S D X S E X W V F Q M Z I  
T I E P T M E P M D W R R G U W X  
E O M R U O J G R E M N Z X A S T  
M N I F D L S Y C G V Y K N V Y U  
P N S R E E C A L R A B V I X A R  
E L T E N C I T A E N P K C U N E  
R I R E T U E O N E U K C E U W H  
A Q Y Z S L N M C S M S U G A R O  
T U C E X E T E Y O B Q C N D E T  
U I Q Y I P I G M G E A N F U N U  
R D R N W R S X D A R Q C A J D S  
E S Y W J U T R A J S P D O I L O

THERMOMETER  
CHEMISTRY  
DISSOLVE  
DEGREES  
SOLID  
ATOM  
ICE

TEMPERATURE  
SCIENTIST  
MOLECULE  
LIQUIDS  
WATER  
COLD  
HOT

MR. CLANCY  
STUDENTS  
NUMBERS  
FREEZE  
RICE  
FUN  
GAS

VALLEYWAY  
SOLUTION  
MIXTURE  
SUGAR  
SALT  
OIL